PROJECT 10073 RECORD

	PROJECT 100/3 RECORD	ayayay Sekar
1. DATE - TIME GROUP 18 Oct. 66 /0447Z	2. LOCATION  Willow Grove NAS, Pa. two witness	es .
3. SOURCE Nilitary  4. NUMBER OF OBJECTS one	10. CONCLUSION Aircraft(possible)	
5. LENGTH OF OBSERVATION  3 minutes  6. TYPE OF OBSERVATION  Ground Visual	Observers watched a white colored object travel to NW and disappear, but the object came back and trate to the east. The object disappeared by going out among the stars. One witness said that he had never the colored object of the cast of the cas	veled of sight
7. COURSE 1. NW 2. E 8. PHOTOS	anything like this before. He has seen aircraft, stars, but this object did not look like any of the	falling
XX No		
9. PHYSICAL EVIDENCE  O Yes  XX No		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

8. IF you saw the object at NIGHT, what did you	notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many	c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the time y	ou saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. Dry
b. Hozy	b. Fog, mist, or light rain
c. Scattered clouds	
A PART OF THE PART	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow e. Don't remember
	e. Con Tremember
10. The object appeared: (Circle One):	
a. Solid d. As a light	
b. Transparent e. Don't remem	ber 10 fol
c. Vapor	10.76
11 16 is annual on a links were is brighter shows the	a baiabaaaa aaaaa 2 (Cirala Ora).
11. If it appeared as a light, was it brighter than th	ne brightest stars? (Circle One):
a. Brighter c. Ab	out the same
b. Dimmer d. Do	on't know
11.1 Compare brightness to some common obje	ct:
Mount / party	whole
12. The edges of the object were:	
(Circle Ores) - France - bloomed	a Out-
(Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other
c. Sharply outlined	
d. Don't remember	
Z O. DON Tremember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	Yes No Don't know
b. Suddenly speed up and rush away at any t	
c. Break up into parts or explode?	Yes No Don't know
d. Give off smoke?	Yes No Don't know
e. Change brightness?	Yes No Don't know
f. Change shape?	Yes No Don't know
g. Flash or flicker?	Yes No Don't know
h. Disappear and reappear?	Yes No Don't know

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

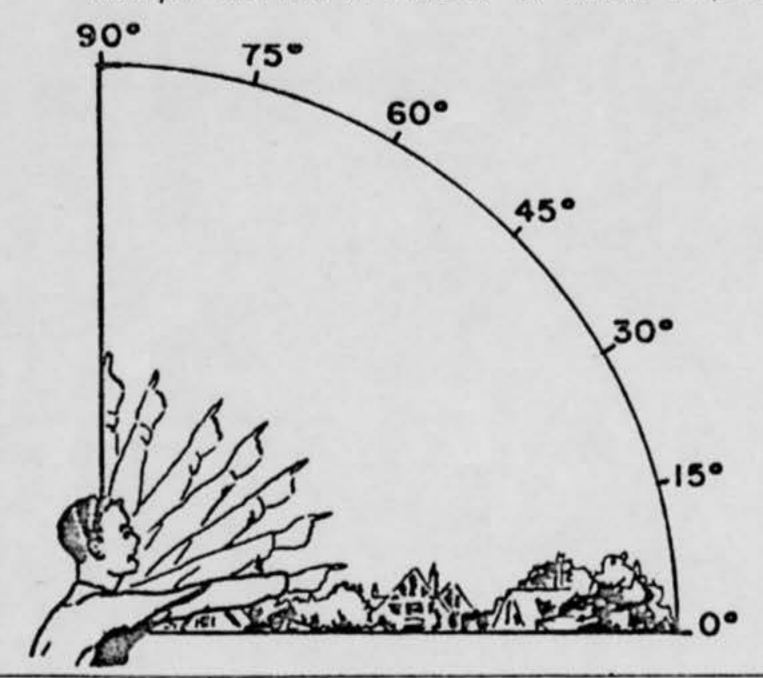
1. When did you see the object?  Day  Month  Year	2. Time of day: 0105 EST 100 Minutes  (Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	1. 1.
@ HALAL AIR STATION	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
	Hours Minutes Seconds
a. Certain C.	
a. Certain C.	Not very sure
a. Certain b. Fairly certain d.	Just a guess
a. Certain b. Fairly certain d.  5.1 How was time in sight determined?	Just a guess
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes	Just a guess
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes  OAY  a. Bright	Not very sure Just a guess  No Y  GHT. Bright
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes  OAY  a. Bright	Not very sure Just a guess  No X
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  Yes  OAY  a. Bright	No Y  GHT. Bright Cloudy
a. Certain b. Fairly certain d.  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright b. Cloudy  7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you  d.	Not very sure Just a guess  No Y  GHT Bright Cloudy  the SUN located as you looked at the object?
a. Certain b. Fairly certain  5.1 How was time in sight determined?  5.2 Was object in sight continuously?  6. What was the condition of the sky?  DAY a. Bright b. Cloudy  7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you  e.	Not very sure Just a guess  No Y  GHT Bright Cloudy  the SUN located as you looked at the object?

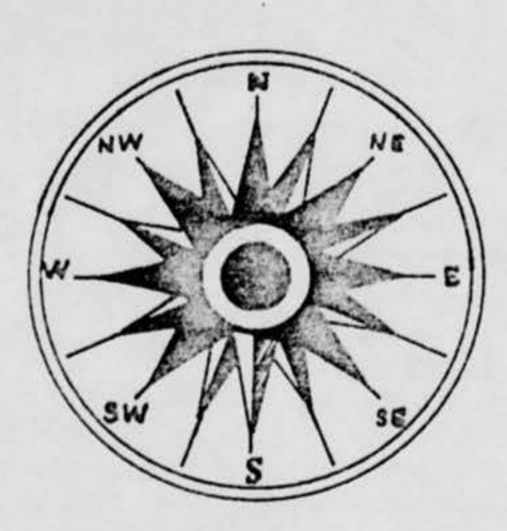
	(Circle One)  IF you answered YES, then	what speed w	ould you	estin	nate?	lo, -	flui a she	tug
21.	Do you think you can estima	te how far aw	ay from	you th	ne object was?			
	(Circle One)	Yes	No)					
4	IF you answered YES, then I		0.00					
	ii you diswered 1 23, men i	iow for away	would yo	ou say	/ II was:			
22.	Where were you located when	you saw the	object?		23. Were you	(Circle On	e)	
	(Circle One):				a. In the	business :	section of a city?	
	a. Inside a building						I section of a city?	?
	b. In a car				c. In ope	en countrys	ide?	
(	c. Outdoors				d. Near	an airfield?	Dyen	
-	d. In an airplane (type)				e. Flyin	g over a cit	ns do	
	e. At sea					g over open		
	f. Other				g. Other			
4.	IF you were MOVING IN AN  24.1 What direction were you  a. North	u moving? (C	ircle On		e. South		g. West	g question:
4.	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any tin	c. East d. South ing?	east were look	e) _mile	e. South f. Southwe			g question:
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any tin  (Circle One)	c. East d. South ing? ne while you Yes	east were look	_mile	e. South f. Southwe es per hour. It the object?		g. West	g questions
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to	c. East d. South ing? ne while you Yes	east were look	_mile	e. South f. Southwe es per hour. It the object?	st	g. West h. Northwest	g question:
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to  a. Eyeglasses	c. East d. South ing? he while you Yes hrough any of	east were look	_mile	e. South f. Southwe es per hour. It the object?  Plinoculars	Yes	g. West h. Northwest	g question:
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to  a. Eyeglasses b. Sun glasses	c. East d. South ing? he while you Yes hrough any of s No	east were look	_mile	e. South f. Southwe es per hour. It the object?  Plinoculars Telescope	Yes	g. West h. Northwest No No	g question:
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to  a. Eyeglasses b. Sun glasses c. Windshield  Yes	c. East d. South ing? he while you Yes hrough any of s No	east were look	_mile	e. South f. Southwe es per hour. It the object?  Plinoculars Telescope Theodolite	Yes	g. West h. Northwest	g question
	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to  a. Eyeglasses b. Sun glasses	c. East d. South ing? he while you Yes hrough any of s No s No	east were look	_mile	e. South f. Southwe es per hour. It the object?  Plinoculars Telescope	Yes	g. West h. Northwest	g question
25.	24.1 What direction were you  a. North b. Northeast  24.2 How fast were you move  24.3 Did you stop at any time  (Circle One)  Did you observe the object to  a. Eyeglasses b. Sun glasses c. Windshield  Yes	c. East d. South ing? he while you Yes hrough any of s No s No s No	east were look No the follo	_mile	e. South f. Southwe es per hour. It the object?  Plinoculars Telescope Theodolite Other Other	Yes Yes Yes	g. West h. Northwest  No No No	

14. Did the object	disappear while yo	ou were watch	ing it? If so, how?	
			was red	- 015213-Cecill
YES	Scelland	110-	1301-113 -	
	13.16	- 10	South	
	Cac Ca			
5. Did the object	move behind some	thing at any ti	me, particularly a cl	oud?
			AND AND ASSESSMENT OF THE PARTY	
		No	Don't Know.	IF you answered YES, then tell what
it moved be	hind:			
6. Did the object	move in front of so	mething at an	y time, particularly	cloud?
(Circle One	): Yes	(No)	Don't Know.	IF you answered YES, then tell what
in front of:		*** * *** *********		
17. Tell in a few w	ords the following	things about	the object:	
a Sound	Not-E			
d. Sound	1 4 6 4			
	The state of the s			
	1)			gth in line with a known object and note ha
18. We wish to kno much of the obj	w the angular size	. Hold a matc	h stick at arm's leng	performed this experiment at the time of th
18. We wish to know much of the object the object the	w the angular size ect is covered by nuch of the object  that will show the at you saw such a	shape of the swings, protri	ch stick at arm's length object. If you had been covered by the months objects. L	abel and include in your sketch any detail pecially exhaust trails or vapor trails.
8. We wish to know much of the object the object the	w the angular size ect is covered by nuch of the object  that will show the at you saw such a	shape of the swings, protri	object or objects. Lusions, etc., and esp	abel and include in your sketch any detail pecially exhaust trails or vapor trails.

30. Have you ever seen this, or a similar ob	iect before. If so give date or date	es and location.
Jo. Have you ever seen mis, or a similar ob	jeer before. If so give dure or dore	J GIIG TOCGITOTI
31. Was anyone else with you at the time yo	u saw the object? (Circle One)	Yes No
31.1 IF you answered YES, did they see	the object too? (Circle One)	Yes No
31.2 Please list their names and address	ses:	
		Ca Concercia
collingswood, Ni		Complete
32. Please give the following information ab	out yourself:	
NAME _		
Last Name	First Name	Middle Name
ADDRESS 1075 Wi	COW CLIPCE	Zone State
		27.12
TELEPHONE NUMBER	AGF SEX	× 121
Indicate any additional information about	yourself, including any special ex	operience, which might be pertinent
ſ		
33. When and to whom did you report that you	had seen the object?	
193001	1023025T	
Day Month	Year	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

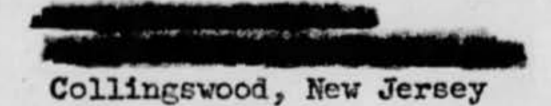
34.	Date you completed this questionnaire:	Day	Month	Year
35.	Information which you feel pertinent and which is no questionnaire or a narrative explanation of your sigh	nting.		
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	GROVE UNS, STATE	- lu	, not al	120-1
	many 15-711; 0	Ceninga	c, []	es.
	17 WASN'T LIKE	A119	5140071	NEL SIATE
	REPURT WAS GU	CEN	20 2000	19 1
	officer 6 NNS et	a ALC	ED 1	1570
	PTD			

18 October CC : MILLOW GROVE PR

TDET/UFO

UFO Sighting, 18 October 1966

14 December 1966



Dear Mr.

Reference your unidentified observation of 18 October 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

1 Atch FTD Form 164

8.1 STARS (Circle One): 8.3	2 MOON (Circle One):	
a. None	a. Bright moonlight	
b. A few	b. Dull moonlight	
C. Many	K. No moonlight - pitch dar	k
d. Don't remember	d. Don't remember	
9. What were the weather conditions at the time you s		
CLOUDS (Circle One):	ATHER (Circle One):	
a. Clear sky	Dry	
b. Hazy	Fog, mist, or light rain	
	Moderate or heavy rain	
	Snow	
	Don't remember	
		···
10. The object appeared: (Circle One).		
a. Solid d. As a light		
b. Transparent a. Don't remember		
the figure meaning and the second sec		
C. Yapar		
11. If it appeared as a light, was it brighter than the b	rightest stars? (Circle One):	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  d. Don't	the same	
1. If it appeared as a light, was it brighter than the bar a. Brighter c. About	the same	
11. If it appeared as a light, was it brighter than the back.  a. Brighter b. Dimmer c. About d. Don't	the same know  Chosporous	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  FIAR  2. The edges of the object were:	the same know  (Phosposus)	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object: FIARE  2. The edges of the object were:  (Circle Circle Circle) a. Fuzzy or blurred	the same know  Chosporous	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  FARE  2. The edges of the object were:	the same know  (Phosposus)	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  FARE  2. The edges of the object were:  (Circle Circle Circle) a. Fuzzy or blurred b. Like a bright star	the same know  (Phosposus)	
1. If it appeared as a light, was it brighter than the base of the object were:  (Circle (1914) a. Fuzzy or blurred b. Like a bright star  C. Sharply outlined d. Don't remember	the same know  Chospobus  e. Other	
1. If it appeared as a light, was it brighter than the base of the object were:  (Circle (199) a. Fuzzy or blurred b. Like a bright star  C. Sharply outlined d. Don't remember	the same know  (Phosposus)	
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  LAR  2. The edges of the object were:  (Circle Circle) a. Fuzzy or blurred b. Like a bright star  c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time?	e. Other	question) Don't know
1. If it appeared as a light, was it brighter than the beauty of the Dimmer and Don't list. Compare brightness to some common object:  (Circle Circle Circle and a fuzzy or blurred beauty outlined beauty outlined and Don't remember.  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	(Circle One for each Yes No	question)  Don't know  Don't know
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  ARE  2. The edges of the object were:  (Circle (110) a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode?	(Circle One for each  Yes Yes Yes Yes	question)  Don't know Don't know Don't know
1. If it appeared as a light, was it brighter than the back.  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  ARE  2. The edges of the object were:  (Circle (1914) a. Fuzzy or blurred b. Like a bright star  c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	(Circle One for each Yes Yes Yes No	question)  Don't know Don't know Don't know Don't know Don't know
1. If it appeared as a light, was it brighter than the beautiful a. Brighter  a. Brighter  c. About d. Don't  11.1 Compare brightness to some common object:  LAR  2. The edges of the object were:  (Circle (ine)) a. Fuzzy or blurred b. Like a bright star  C. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. Other  (Circle One for each Yes No	question)  Don't know
11. If it appeared as a light, was it brighter than the back. Brighter  a. Brighter  b. Dimmer  c. About d. Don't  11.1 Compare brightness to some common object:  Like a bright star  C. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. Other  (Circle One for each Yes No	question)  Don't know
1. If it appeared as a light, was it brighter than the bear.  a. Brighter  c. About d. Don't  11.1 Compare brightness to some common object:  LAR  2. The edges of the object were:  (Circle (ine)) a. Fuzzy or blurred b. Like a bright star  c. Sharply outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. Other  (Circle One for each Yes No	question)  Don't know

18 0 - 7 0 6 18/100 F

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

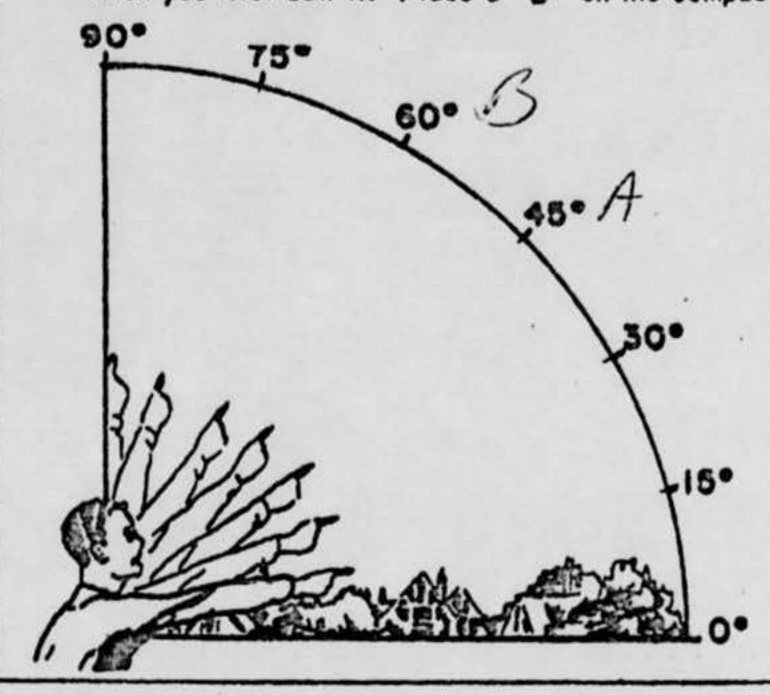
1. When did you see the object?	2. Time of day: 12 47
18 October 1966 Nonth Your	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): (a. Eastern) b. Central c. Mountain d. Pacific e. Other	(Circle One): (a. Daylight Soving) b. Standard
4. Where were you when you saw the object?	
US NALLY POST OFFICE W. 160 USNAS	Willow Grove Mon Framery 17.
Nearest Postal Address GALE.	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
a. Certain	lot very sure
5.1 How was time in sight determined?	ERY Sise
5.2 Was object in sight continuously? Yes	_ No X
6. What was the condition of the sky?	
	GHT
	Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was t	
(Circle One): a. In front of you d. 7	To your left
	Overhead Oon't remember

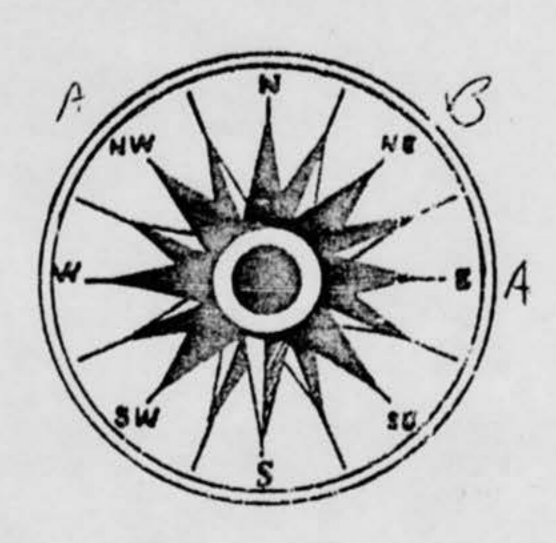
	(Circle One) you answered YES, t		(140)		
	you answered TES,	then what spee			
21. Do			d would you es	timate?	
	you think you can es	stimate how fa	r away from yo	u the object was?	
	(Circle One)	Yes	No		
IF				say it was?	
	ere were you located	when you saw	the object?	23. Were you (Circle (	One )
				a. In the busines	s section of a city?
0.	Inside a building			The state of the s	ial section of a city?
	In a car			'c. In open country	
	Outdoors			d. Near an airfiel	
	In an airplane (type)			e. Flying over a	
340%	At sea			f. Flying over op	
1.	Other			g. Other	
	1 What direction wer	re you moving?	(Circle One)	e. South	omplete the following question
24.	1 What direction wer	c. Ed d. So u moving?	(Circle One)	e. South f. Southwest miles per hour.	
24.	1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an	c. Ed d. So u moving? ny time while y	(Circle One)  ost outheast ou were lookin	e. South  f. Southwest  miles per hour.  ig at the object?	y. West h. Northwest
24. 24. 25. Did	1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One)	c. Ed. So d. So moving?  u moving?  ny time while y  Yes  ject through any	(Circle One)  ost outheast ou were lookin No	e. South  f. Southwest  miles per hour.  ig at the object?	y. West h. Northwest
24. 24. 25. Did	1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One)  you observe the obj	c. Ed. So d. So moving?  u moving?  ny time while y  Yes  ject through any	(Circle One)  ost outheast ou were lookin No	e. South  f. Southwest  miles per hour.  ig at the object?	y. West h. Northwest
24. 24. 25. Did	1 What direction were a. North b. Northeast 2 How fast were you 3 Did you stop at an (Circle One)  you observe the obj Eyeglasses	c. Ed. So d. So moving?  u moving?  ny time while y  Yes  ject through any	(Circle One)  ost  outheast  ou were lookin  No  y of the follow	e. South  f. Southwest  miles per hour.  ig at the object?  ing?  b. Binoculars  Yes	y. West

	Did the object disappear while you were ratching it? Il so, how?  By going out of Sight Amen & The STARS. Boing Actors in FRENT OF The STARS And Suddenly go out of sty hor.
15.	Did the object move behind something at any time, particularly a cloud?  (Circle One):  No Don't Know. IF you answered YES, then tell what it moved behind:  STARS
16.	Did the object move in front of samething at any time, particularly a cloud?  (Circle One): Fes No Don't Know. IF you answered YES, then tell winds in front of:
17.	Tell in a few words the following things about the object:  a. Sound
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and not how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
W	FIRST Time  Second Time  Second Time  Second Time  Sweat to Entry  Round  Second Time  First Time  Round  Second Time  First Time  Round  First Time  First Time  Round  First Time  First Time  Round  First Time  Firs

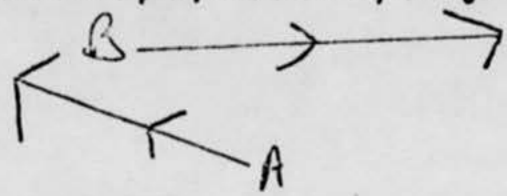
30.	Have you ever seen this, or a similar object before. If so give date or dates and location.  NO
31.	Was anyone else with you at the time you saw the object? (Circle One)  31.1 IF you answered YES, did they see the object too? (Circle One)  31.2 Please list their names and addresses:  JN. Ted STATES NAUAL A.R STATEN  Willow Ghore, PA.
	Please give the fellowing information about yourself:  NAME:  Lour Name  Pirst Name  Middle Name  ADDRESS  Street  ARE COLD LOT  AREA COLD LOT  AREA COLD LOT  Indicate any edditional information about yourself, including any special experience, which might be pertinent.  Tined Naual Reserves Jone 17, 1964  ACTIVE OUTY STARTED 2 Sept. 1965  O. SCharge From Active Outy Date 1 Sept. 68
	When and to whom did you report that you had seen the object? OOD OF NAURI AIR  18 OCTOBER 1966  Day Month Year STATION, WILLOW GROVE PA.

27. In the following sketch, Imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



34.	Date you completed this questionnaire:	16	December	1966	
		Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

I have wittnessed FAlling STARS BEFORE

Also one meteod. I have never to my knowledge wittnessed AN object Like this one that would there I perfind a view to the earth then Chantee direction and come back- I have never least OF A FALLING STAR Ring This. Also I have seen many Aig CRAFT AT Night And this D. DNOT Resemble SAME. I have never wittnessed an Object Plane, Fallings STAR, meteor To

Trave | AT Such ARATE OF Speed This RiO.